

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 715 Const Calendar Day: 197 Date: 18-Dec-2012 Tuesday Inspector Name: Wilcox, Jason Title: Transportation Engineer

Inspection Type: Intermittent

Shift Hours: 07:00 am 05:30 pm **Break:** 00:30 **Over Time:** 02:00

Federal ID: Location:

Reviewer: Jefferson, Paul Approved Date: Status: Submit

Weather

 Temperature
 7 AM
 50 - 60
 12 PM
 60 - 70
 4PM
 60 - 70

 Precipitation
 Condition
 Clear

Working Day 🗸 If no, explain:

Diary:

General Comments

Clear and cool

GENERAL:

- •Email review
- Located a load cell for Art Pannu and David Wu
- Received and reviewed the TY Lin response to RFI 3113 Hinge K: Seismic Expansion Joint.
- •Gathered information on CCO 120 for an 1100 hrs meeting with ABF.
- Extra Work Bill Q-Sheets for Bid Items 9, 46, and 47
- •1100 hrs meeting with Zack Lauria (ABF), Jennifer Ji (ABF), Bob Kick (ABF), and Paul Jefferson (CT) to discuss what will be charged as extra work in CCO 276 for Hinge A Movements (also in RFI 3122R01). After the meeting I drafted up notes from it and sent them to Paul.
- •Reviewed TY Lin responses to Submittal 2788 Hinge A Seismic Expansion Joint: Reinforcement Details, Submittal 2726R01 CCO 241 Hinge K Covers, and RFI 3113 Hinge K: Seismic Expansion Joint.
- •Emailed back and forth with Mehran Ardakanian (CT) about Hinge K material.

Hinge AE and AW:

- •During the day the crew was fabricating forms for the grouting operation here.
- •Lalit Mathur is on site in the afternoon and evening to cover this operation.

Hinge KE and KW:

- •Pamela Gagnier is observing this operation today.
- •KE diaphragm and soffit rebar is being installed.

West Jacking Saddle:

- •Pamela Gagnier is observing this operation today.
- •Rebar installation continues.

I accrued 2 hours of overtime today covering the Contractor's hours of operation and working on Change Order work.



Page 1 of 1

Run date 22-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 2:56 AM